## REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202this purden to Department of Defense, Washington Headquariers Services, Directorate for information Operations and Reports (0704-0160), 1213 Jenierson Davis Highway, Suite 1204, Minigton, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for falling to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. 3. DATES COVERED (From - To) 2. REPORT TYPE 1. REPORT DATE (DD-MM-YYYY) 05/10/2002 - 09/30/2003 Final 15-08-2003 5a. CONTRACT NUMBER 4. TITLE AND SUBTITLE NA Marine Mammal Sound Archive 5b. GRANT NUMBER N00014-02-1-0569 5c. PROGRAM ELEMENT NUMBER 5d. PROJECT NUMBER WHOI proj. # 13056900 5e. TASK NUMBER William A. Watkins 5f. WORK UNIT NUMBER 8. PERFORMING ORGANIZATION REPORT 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) NUMBER N/A Woods Hole Oceanographic Institution 11 School St. 02543 Woods Hole, MA 10. SPONSOR/MONITOR'S ACRONYM(S) 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) IOHW Same as above The state of the s 11. SPONSOR/MONITOR'S REPORT NUMBER(S) CORPORE WORLD SEE S the extra to wind a figure to 12. DISTRIBUTION / AVAILABILITY STATEMENT approved for public release; distribution is unlimited 13. SUPPLEMENTARY NOTES 14. ABSTRACT The marine mammal sound work supported by the last component of this Grant included work on monitoring calls produced by deepwater whales of the North Pacific, as well as organization of a digital archive of the WHOI marine animal sound collections. The program of monitoring the calling whales across the North Pacific using U.S. Navy SOSUS and other systems has continued to be productive, with regular measures of the seasonal distribution of the different whale species. The organization of the digital acoustic data was successfully completed. Both components of this program have provided important new information about the acoustic behavior of these calling marine species. 15. SUBJECT TERMS Mammalogy, Behavioral biology, Acoustics, Acoustic tomography 18. NUMBER | 19a. NAME OF RESPONSIBLE PERSON 17. LIMITATION 16. SECURITY CLASSIFICATION OF: U William Watkins OF ABSTRACT OF PAGES 19b. TELEPHONE NUMBER (include area 2 c. THIS PAGE UU a. REPORT b. ABSTRACT TT

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15 August 2003

Dr. Robert C. Gisiner, Code 342 Marine Mammal Science and Technology Office of Naval Research 800 N. Quincy Street Arlington, VA 22217-5660

Reference ONR Grant #N00014-02-10569

Dear Dr. Gisiner,

This is the final report for the marine mammal sound work supported by the last component of this Grant. This effort included work on monitoring calls produced by deepwater blue, fin, and humpback whales of the North Pacific, as well as organization of a digital archive of the WHOI marine animal sound collections. The program of monitoring the calling whales across the North Pacific using U.S. Navy SOSUS and other systems continued to be productive with regular measures of the seasonal distribution of the different whale species. The organization of the digital acoustic data was successfully completed. Both components of the program have provided important new information about the acoustic behavior of these marine species.

The monitoring program completed its seventh year of uninterrupted assessments of the seasonal distribution of the calling whales across the North Pacific basin. Fin whales continued to be heard from localized concentrations of calling whales especially in the NE and SE Regions with peak calling in mid winter. Blue whales were scattered across the Regions but were more numerous in the NW, and there was some calling relearned as well as migratory movement southeastward after the fall peak calling period. Humpbacks in localized groups usually began singing in the NC Region in December, continued calling in the SE Region over the next four months, and then ended calling back in the NC Region in May.

The WHOI marine sound archives include databases for field recordings over 50 years of ocean research, organized metadata attached to each digital file, relevant literature reference material, and selected sound cuts from individuals of identified species. The marine animal sound data files have proved extremely valuable in our comparisons of compilations of characteristic sound repertoires for the different species.

These have been importantly useful programs.

Sincerely.

M. A. Watking

Publications and reports from this program (#N00014-02-10569):

. A.

Watkins, William A., and Mary Ann Daher. 2002 (monthly). Whale calling in the North Pacific: comparison with previous years. Monthly Summary Reports for CNO/N45-ONR-NMFS/NOAA-SPAWAR Analysis of the current month's data on calling whales monitored at NOPF, Whidbey Is, WA. Text 1 p., 12 pp graphic displays each. 12 unpublished Reports.

Watkins, William A., Mary Ann Daher, and Joseph E. George. 2001. Numbers of calling whales in the North Pacific. Technical Report No. WHOI-2001-16, Woods Hole Oceanographic Institution, Woods Hole MA 02543, 37 pp.

Moore, Sue E., William A. Watkins, Jeremy Davies, Mary Ann Daher, and Marilyn Dahlheim. 2002. Blue whale habitats in the Northwest Pacific: analysis of remotely-sensed data using a Geographic Information System. Oceanography 15(3): 20-25.

Watkins, William A., Mary Ann Daher, and Joseph E. George. In press. Year to year variations in whale calling in the North Pacific. U.S. Navy Journal of Underwater Sound. Biologics Issue.

Watkins, William A., Mary Ann Daher, Joseph E. George, and David Rodriguez. Submitted. 52-Hz whale calls from unique source tracked eleven years in the North Pacific. Oceanography, 21 pp.